

## Refine Search

### Search Results -

Terms	Documents
(L24 or L33) and L32	3

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:






### Search History

 DATE: Tuesday, December 20, 2005    [Printable Copy](#)    [Create Case](#)

**Set**  
**Name**   **Query**  
 side by  
 side

**Hit**  
**Count**   **Set**  
                  **Name**  
                  result  
                  set

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

<u>L34</u>	(L24 or L33) and L32	3	<u>L34</u>
<u>L33</u>	(automatic near1 (retransmission or re-transmission) near1 request) or ARQ	2900	<u>L33</u>
<u>L32</u>	L30 and L31	12	<u>L32</u>
<u>L31</u>	(nortel near1 networks near1 limited).as.	2478	<u>L31</u>
<u>L30</u>	(mo-han near1 fong).inv.	35	<u>L30</u>
<u>L29</u>	L1 same abort\$6	10	<u>L29</u>
<u>L28</u>	L26 and L27	4	<u>L28</u>
<u>L27</u>	((second or link) near1 layer\$) same L23	210	<u>L27</u>
<u>L26</u>	((first or physical) near1 layer\$) same L24	116	<u>L26</u>
<u>L25</u>	L1 same L23 same L24	2	<u>L25</u>
<u>L24</u>	(hybrid near1 automatic near1 (retransmission or re-transmission) near1 request) or HARQ	523	<u>L24</u>
<u>L23</u>	(radio near1 link near1 protocol) or RLP	1505	<u>L23</u>

<u>L22</u>	L1 same ((protocol near1 data near1 unit\$) or PDU\$) same L17	1	<u>L22</u>
<u>L21</u>	L17 and L12	1	<u>L21</u>
<u>L20</u>	L17 and L18	3	<u>L20</u>
<u>L19</u>	L1 same sequenc\$6 same L3	6	<u>L19</u>
<u>L18</u>	L1 same L3	11	<u>L18</u>
<u>L17</u>	(abort\$6 or missing or miss\$6) ((cyclic near1 redundancy near1 check) or CRC) same ((protocol near1 data near1 unit\$) or PDU\$) same (acknowledgement\$ or ACK or (negative near1 acknowledgement\$) or NAK)	215686	<u>L17</u>
<u>L16</u>		47	<u>L16</u>
<u>L15</u>	L3 and L6	2	<u>L15</u>
<u>L14</u>	L3 same L6	1	<u>L14</u>
<u>L13</u>	6931569.uref.	0	<u>L13</u>
<u>L12</u>	20020021698.pn. or 6931569.pn. or 5940769.pn.	3	<u>L12</u>
<u>L11</u>	L5 and L2	3	<u>L11</u>
<u>L10</u>	L5 and L6	2	<u>L10</u>
<u>L9</u>	abort\$6 same L5	1	<u>L9</u>
<u>L8</u>	L5 same L7	1	<u>L8</u>
<u>L7</u>	decod\$6 same abort\$6 ((cyclic near1 redundancy near1 check) or CRC) same ((protocol near1 data near1 unit\$) or PDU\$) same (acknowledgement\$ or ACK) same ((negative near1 acknowledgement\$) or NAK)	1260	<u>L7</u>
<u>L6</u>		13	<u>L6</u>
<u>L5</u>	sequenc\$6 same L3	179	<u>L5</u>
<u>L4</u>	L2 and L3	4	<u>L4</u>
<u>L3</u>	((service near1 data unit\$) or SDU\$) same ((protocol near1 data near1 unit\$) or PDU\$)	561	<u>L3</u>
<u>L2</u>	(retransmission or re-transmission or retransmit\$6 or re-transmit\$6) same (re- sequenc\$6 or resequenc\$6)	84	<u>L2</u>
<u>L1</u>	((first or physical) near1 layer\$) same ((second or link) near1 layer\$)	100241	<u>L1</u>

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Terms	Documents
L1 same abort\$6	10

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:






### Search History

 DATE: Tuesday, December 20, 2005    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L29</u>	L1 same abort\$6	10	<u>L29</u>
<u>L28</u>	L26 and L27	4	<u>L28</u>
<u>L27</u>	((second or link) near1 layer\$) same L23	210	<u>L27</u>
<u>L26</u>	((first or physical) near1 layer\$) same L24	116	<u>L26</u>
<u>L25</u>	L1 same L23 same L24	2	<u>L25</u>
<u>L24</u>	(hybrid near1 automatic near1 (retransmission or re-transmission) near1 request) or HARQ	523	<u>L24</u>
<u>L23</u>	(radio near1 link near1 protocol) or RLP	1505	<u>L23</u>
<u>L22</u>	L1 same ((protocol near1 data near1 unit\$) or PDU\$) same L17	1	<u>L22</u>
<u>L21</u>	L17 and L12	1	<u>L21</u>
<u>L20</u>	L17 and L18	3	<u>L20</u>
<u>L19</u>	L1 same sequenc\$6 same L3	6	<u>L19</u>
<u>L18</u>	L1 same L3	11	<u>L18</u>

<u>L17</u>	(abort\$6 or missing or miss\$6)	215686	<u>L17</u>
<u>L16</u>	((cyclic near1 redundancy near1 check) or CRC) same ((protocol near1 data near1 unit\$) or PDU\$) same (acknowledgement\$ or ACK or (negative near1 acknowledgement\$) or NAK)	47	<u>L16</u>
<u>L15</u>	L3 and L6	2	<u>L15</u>
<u>L14</u>	L3 same L6	1	<u>L14</u>
<u>L13</u>	6931569.uref.	0	<u>L13</u>
<u>L12</u>	20020021698.pn. or 6931569.pn. or 5940769.pn.	3	<u>L12</u>
<u>L11</u>	L5 and L2	3	<u>L11</u>
<u>L10</u>	L5 and L6	2	<u>L10</u>
<u>L9</u>	abort\$6 same L5	1	<u>L9</u>
<u>L8</u>	L5 same L7	1	<u>L8</u>
<u>L7</u>	decod\$6 same abort\$6	1260	<u>L7</u>
<u>L6</u>	((cyclic near1 redundancy near1 check) or CRC) same ((protocol near1 data near1 unit\$) or PDU\$) same (acknowledgement\$ or ACK) same ((negative near1 acknowledgement\$) or NAK)	13	<u>L6</u>
<u>L5</u>	sequenc\$6 same L3	179	<u>L5</u>
<u>L4</u>	L2 and L3	4	<u>L4</u>
<u>L3</u>	((service near1 data unit\$) or SDU\$) same ((protocol near1 data near1 unit\$) or PDU\$)	561	<u>L3</u>
<u>L2</u>	(retransmission or re-transmission or retransmit\$6 or re-transmit\$6) same (re-sequenc\$6 or resequenc\$6)	84	<u>L2</u>
<u>L1</u>	((first or physical) near1 layer\$) same ((second or link) near1 layer\$)	100241	<u>L1</u>

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Terms	Documents
L1 same sequenc\$6 same L3	6

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:






### Search History

 DATE: Tuesday, December 20, 2005    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L19</u>	L1 same sequenc\$6 same L3	6	<u>L19</u>
<u>L18</u>	L1 same L3	11	<u>L18</u>
<u>L17</u>	(abort\$6 or missing or miss\$6) ((cyclic near1 redundancy near1 check) or CRC) same ((protocol near1 data near1 unit\$) or PDU\$) same (acknowledgement\$ or ACK or (negative near1 acknowledgement\$) or NAK)	215686	<u>L17</u>
<u>L16</u>		47	<u>L16</u>
<u>L15</u>	L3 and L6	2	<u>L15</u>
<u>L14</u>	L3 same L6	1	<u>L14</u>
<u>L13</u>	6931569.uref.	0	<u>L13</u>
<u>L12</u>	20020021698.pn. or 6931569.pn. or 5940769.pn.	3	<u>L12</u>
<u>L11</u>	L5 and L2	3	<u>L11</u>
<u>L10</u>	L5 and L6	2	<u>L10</u>
<u>L9</u>	abort\$6 same L5	1	<u>L9</u>

<u>L8</u>	L5 same L7	1	<u>L8</u>
<u>L7</u>	decod\$6 same abort\$6	1260	<u>L7</u>
<u>L6</u>	((cyclic near1 redundancy near1 check) or CRC) same ((protocol near1 data near1 unit\$) or PDU\$) same (acknowledgement\$ or ACK) same ((negative near1 acknowledgement\$) or NAK)	13	<u>L6</u>
<u>L5</u>	sequenc\$6 same L3	179	<u>L5</u>
<u>L4</u>	L2 and L3	4	<u>L4</u>
<u>L3</u>	((service near1 data unit\$) or SDU\$) same ((protocol near1 data near1 unit\$) or PDU\$)	561	<u>L3</u>
<u>L2</u>	(retransmission or re-transmission or retransmit\$6 or re-transmit\$6) same (re-sequenc\$6 or resequenc\$6)	84	<u>L2</u>
<u>L1</u>	((first or physical) near1 layer\$) same ((second or link) near1 layer\$)	100241	<u>L1</u>

END OF SEARCH HISTORY